

L1

QUE MURRAYA (W) KOENIGII AND EXTRACT AND LYOPHILIZED

SEA MURRAYA (W) KOENIGII AND EXTRACT?

2 FILE ADISALERTS
8 FILE AGRICOLA
2 FILE ANABSTR
5 FILE BABS
3 FILE BIOBUSINESS
16 FILE BIOSIS
5 FILE BIOTECHABS
5 FILE BIOTECHDS
2 FILE BIOTECHNO
34 FILE CABA
9 FILE CAPLUS
1 FILE CIN
2 FILE COMPENDEX
10 FILE CROPU
6 FILE DDFU
8 FILE DRUGU
17 FILE EMBASE
2 FILE ESBIOSBASE
1 FILE EUROPATFULL
3 FILE FROSTI
3 FILE FSTA
1 FILE IPA
3 FILE JICST-EPLUS
2 FILE KOSMET
2 FILE LIFESCI
3 FILE MEDLINE
2 FILE NAPRALERT
12 FILE PASCAL
1 FILE PCTFULL
14 FILE SCISEARCH
5 FILE TOXLINE
4 FILE TOXLIT
1 FILE USPATFULL
6 FILE WPIDS
6 FILE WPINDEX

L2

QUE MURRAYA (W) KOENIGII AND EXTRACT?

FILE 'CABA, EMBASE, BIOSIS, SCISEARCH, PASCAL, CROPU, CAPLUS, AGRICOLA, DRUGU, WPIDS, BABS, BIOTECHDS, TOXLINE, TOXLIT, BIOBUSINESS, FROSTI, FSTA, JICST-EPLUS, MEDLINE, NAPRALERT, ANABSTR, BIOTECHNO, COMPENDEX, ESBIOSBASE, KOSMET, LIFESCI, ...' ENTERED AT 19:39:11 ON 16 SEP 2001

L3 189 S L2
L4 0 S L3 AND ASTHMA
L5 0 S L3 AND (DMSO OR DIMETHYL (W) SULFOXIDE)
L6 14 S L3 AND ANTIOXIDANT OR L3 AND OXYGEN (W) INHIBIT?
L7 6 DUP REM L6 (8 DUPLICATES REMOVED)
L8 103 S L3 AND MURRAYA/TI
L9 29 S L8 AND EXTRACT?/TI

=> log hold

COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE ENTRY	TOTAL SESSION
79.19	83.18

Full Text	Citing References
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TI Antibacterial activities of the volatile oil and aqueous **extract** of **Murraya koenigii** leaves
AN 2000:704299 CAPLUS
DN 134:53715
TI Antibacterial activities of the volatile oil and aqueous **extract** of **Murraya koenigii** leaves
AU Akerele, O.; Ayinde, B. A.
CS Department of Pharmaceutical Microbiology Faculty of Pharmacy, University of Benin, Benin City, Nigeria
SO Niger. J. Nat. Prod. Med. (1998), 2, 44-45
CODEN: NJNPCE; ISSN: 1118-6267
PB Nigerian Society of Pharmacognosy
DT Journal
LA English
AB The volatile oil and aq. ext. of **Murraya koenigii** were active against *Staphylococcus epidermidis*, *S. aureus*, and *Streptococcus* species; the gram-neg. bacteria *Escherichia coli* and *Klebsiella* species were not inhibited.